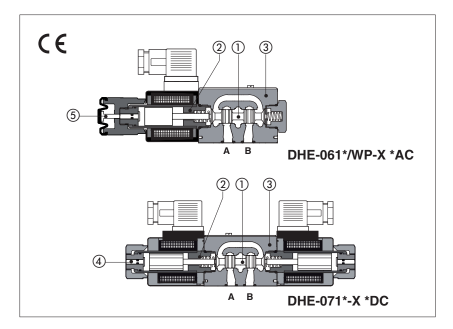


# Solenoid directional valves type DHE

direct, spool type, high flow



Spool type, two or three position direct operated valves with high performance threaded solenoids certified according the North American standard cURus.

Solenoids (2) are made by:

- wet type screwed tube, different for AC and DC power supply, with integrated manual override pin 4
- interchangeable coils, specific for AC or DC power supply, easily replaceable without tools - see section 5 for available voltages

Standard coils protection IP65 optional coils with IP67 AMP Junior Timer or lead wire connections.

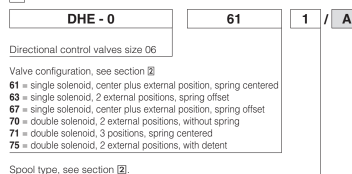
Wide range of interchangeable spools (1), see section 2.

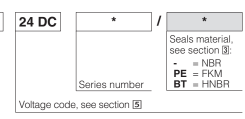
The valve body ③ is 3 chamber type made by shell-moulding casting with wide internal passages.

Mounting surface: ISO 4401 size 06 Max flow: 80 I/min Max pressure: 350 bar

# 1 MODEL CODE

Options, see note 1 at section 4





**00-AC** = AC solenoids without coils **00-DC** = DC solenoids without coils

X = without connector

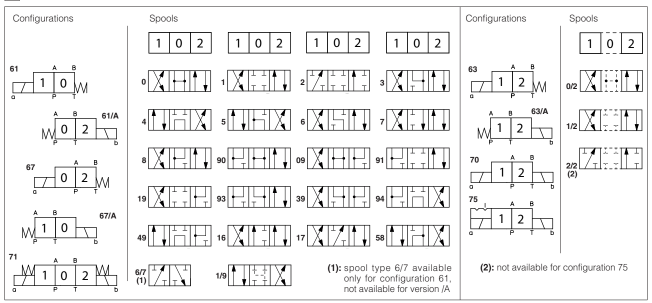
X

See section 14 for available connectors, to be ordered separately Coils with special connectors, see section 11

**XJ** = AMP Junior Timer connector **XK** = Deutsch connector

XS = Lead Wire connection

# 2 CONFIGURATIONS and SPOOLS (representation according to ISO 1219-1)



Note: see also section 4, note 3, for special shaped spools

# 3 MAIN CHARACTERISTICS, SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Any position				
Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)				
150 years, for further details see technical table P007				
<b>Standard</b> = $-30^{\circ}$ C ÷ $+70^{\circ}$ C <b>/PE</b> option = $-20^{\circ}$ C ÷ $+70^{\circ}$ C <b>/BT</b> option = $-40^{\circ}$ C ÷ $+70^{\circ}$ C				
Standard = $-30^{\circ}\text{C} \div +80^{\circ}\text{C}$	<b>/PE</b> option = $-20^{\circ}$ C ÷ $+80^{\circ}$ C	<b>/BT</b> option = -40°C ÷ +80°C		
Body: zinc coating with black p	Body: zinc coating with black passivation  Coil: zinc nickel coating (DC version)  plastic incapsulation (AC version)			
Salt spray test (EN ISO 9227) >	· 200 h			
CE to Low Voltage Directive 2014/35/EU RoHS Directive 2011/65/EU as last update by 2015/863/EU REACH Regulation (EC) n°1907/2006				
NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C FKM seals (/PE option) = -20°C ÷ +80°C HNBR seals (/BT option) = -40°C ÷ +60°C, with HFC hydraulic fluids = -40°C ÷ +50°C				
15÷100 mm²/s - max allowed range 2.8 ÷ 500 mm²/s				
ISO4406 class 20/18/15 NAS1638	ISO4406 class 20/18/15 NAS1638 class 9, see also filter section at www.atos.com or KTF catalog			
Suitable seals type	Classification	Ref. Standard		
NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524		
FKM	HFDU, HFDR	100		
NBR, HNBR	HFC	ISO 12922		
As shown in the symbols of table 2				
Ports P,A,B: <b>350</b> bar; Port T <b>210</b> bar for DC version; <b>16</b> 0	<b>)</b> bar for AC version			
See diagrams Q/\(Delta\rho\) at section (6)				
	Roughness index Ra 0,4 - flatness  150 years, for further details see to standard = -30°C ÷ +70°C  Standard = -30°C ÷ +80°C  Body: zinc coating with black pody: zinc zinc zinc zinc zinc zinc zinc zinc	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)  150 years, for further details see technical table P007  Standard = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C  Standard = -30°C ÷ +80°C /PE option = -20°C ÷ +80°C  Body: zinc coating with black passivation Coil: zinc nic plastic is completed by zinc coating with black passivation Coil: zinc nic plastic is completed by zinc coating with black passivation Coil: zinc nic plastic is completed by zinc coating with black passivation Coil: zinc nic plastic is zin		

#### 3.1 Coils characteristics

Insulation class	<b>H</b> (180°C) for DC coils <b>F</b> (155°C) for AC coils  Due to the occurring surface temperatures of the solenoid coils, the European standards EN ISO 13732-1 and EN ISO 4413 must be taken into account
Protection degree to DIN EN 60529	IP 65 (with connectors 666, 667, 669 correctly assembled)
Relative duty factor	100%
Supply voltage and frequency	See electric feature 5
Supply voltage tolerance	± 10%
Certification	cURus North American Standard

# 4 NOTES

# Options

= Solenoid mounted at side of port B (only for single solenoid valves). In standard versions, solenoid is mounted at side of port A.

WP = prolonged manual override protected by rubber cap.

riangle The manual override operation can be possible only if the pressure at T port is lower than 50 bar - see section  $ext{12}$ .

L1, L2, L3 = (only for DHE-DC) device for switching time control, installed in the valve solenoid, see section 9

For spools 4 and 4/8 only device L3 is available.

**FI, FV** = with proximity or inductive position switch for monitoring spool position: see tab. E110.

MV, MO = auxiliary hand lever positioned vertically (MV) or horizontally (MO).

Available for configuration: 61 - 63 - 71, spools: 0 - 0/2 - 1 - 1P - 1/2 - 1/2P - 3 - 3P - 4 - 7.

#### Accessories

WPD/HE-DC = (only for DHE-DC) manual override with detent, to be ordered separately, see tab. K150

## Special shaped spools

- spools type 0 and 3 are also available as 0/1 and 3/1 with restricted oil passages in central position, from user ports to tank.
- spools type 1, 4, 5 and 58 are also available as 1/1, 4/8, 5/1 and 58/1. They are properly shaped to reduce water-hammer shocks during the swiching. spools type 1, 1/2, 3, 8 are available as 1P, 1/2P, 3P, 8P to limit valve internal leakages.
- spool type 1/9 has closed center in rest position but it avoids the pressurization of A and B ports due to the internal leakages.
- Other types of spools can be supplied on request.

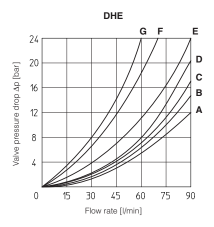
## 5 ELECTRIC FEATURES

External supply	Voltage	Type of connector	Power	Code of spare coil
nominal voltage ± 10%	code	Type of connector	consumption (2)	DHE
12 DC	12 DC			COE-12DC
14 DC	14 DC			COE-14DC
24 DC	24 DC			COE-24DC
28 DC	28 DC		00.144	COE-28DC
48 DC	48 DC		30 W	COE-48DC
110 DC	110 DC	666		COE-110DC
125 DC	125 DC	or		COE-125DC
220 DC	220 DC	667		COE-220DC
24/50 AC	24/50/60 AC	007		COE-24/50/60AC (1)
48/50 AC	48/50/60 AC		58 VA	COE-48/50/60AC (1)
110/50 AC	110/50/60 AC		(3)	COE-110/50/60AC (1)
230/50 AC	230/50/60 AC			COE-230/50/60AC (1)
115/50 AC	115/60 AC		80 VA	COE-115/60AC
230/50 AC	230/60 AC		(3)	COE-230/60AC
110/50 AC - 120/60 AC	110 RC	669	30 W	COE-110RC
230/50 AC - 230/60 AC	230 RC	009	30 VV	COE-230RC

- (1) Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10 ÷15% and the power consumption is 52 VA.
- Average values based on tests preformed at nominal hydraulic condition and ambient/coil temperature of 20°C.
- (3) When solenoid is energized, the inrush current is approx 3 times the holding current.

## 6 Q/ΔP DIAGRAMS based on mineral oil ISO VG 46 at 50°C

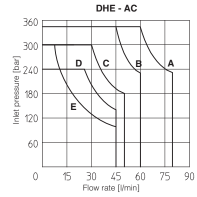
Flow direction					
Spool type	P→A	P→B	A→T	В→Т	P→T
0, 0/1	А	Α	С	С	D
1, 1/1	D	С	С	С	
3, 3/1	D	D	Α	А	
4, 4/8, 5, 5/1, 49, 58, 58/1, 94	F	F	G	С	Е
1/2, 0/2	D	D	D	D	
6, 7, 16, 17	D	D	D	D	
8	Α	Α	Е	Е	
2	D	D			
2/2	F	F			
09, 19, 90, 91	Е	Е	D	D	
1/9, 39, 93	F	F	G	G	

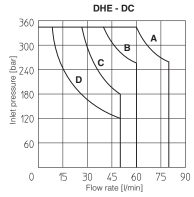


## 7 OPERATING LIMITS based on mineral oil ISO VG 46 at 50°C

The diagrams have been obtained with warm solenoids and power supply at lowest value (Vnom - 10%). The curves refer to application with symmetrical flow through the valve (i.e. P→A and B→T). In case of asymmetric flow and if the valves have the devices for controlling the switching times the operating limits must be reduced.

Curve	Spool type			
Curve	AC	DC		
Α	1, 1/2, 8	0, 0/1, 1, 1/2, 3, 8		
В	0, 0/1, 0/2, 1/1, 1/9, 3	0/2, 1/1, 6, 7, 1/9, 19		
С	3, 3/1, 6, 7	3/1, 4, 4/8, 5, 5/1, 16, 17, 19, 39, 49, 58, 58/1, 09, 90, 91, 93, 94		
D	4, 4/8, 5, 5/1, 16, 17, 19, 39, 58, 58/1, 09, 90, 91, 93, 94	2, 2/2		
E	2, 2/2	-		





#### 8 | SWITCHING TIMES (average values in msec)

Test conditions: - 36 l/min; 150 bar - nominal voltage

- 2 bar of counter pressure on port T

- mineral oil: ISO VG 46 at 50°C The elasticity of the hydraulic circuit and the variations of the hydraulic characteristics and temperature affect the response time.

Valve	Switch-on AC	Switch-off AC	Switch-on DC	Switch-off DC
DHE	10 - 25	20 - 40	30 - 50	15 - 25
DHE-*/L1	_	_	60	60
DHE-*/L2	_	_	80	80
DHE-*/L3	_	_	150	150

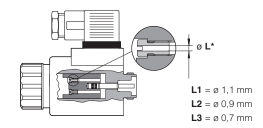
## 10 SWITCHING FREQUENCY

Valve	AC (cycles/h)	DC (cycles/h)	
DHE + 666 / 667	7200	15000	

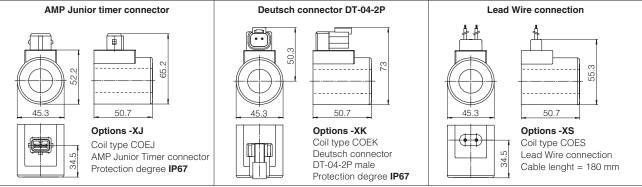
#### 9 DEVICES FOR THE SWITCHING TIME CONTROL

These devices are used to control the valve's switching time (only for DC version) and therefore reduce the hammering shocks in the hydraulic circuit.

Options L1, L2, L3 control the switching time in both moving directions of the valve spool by means of calibrated restrictors installed in the solenoid anchor

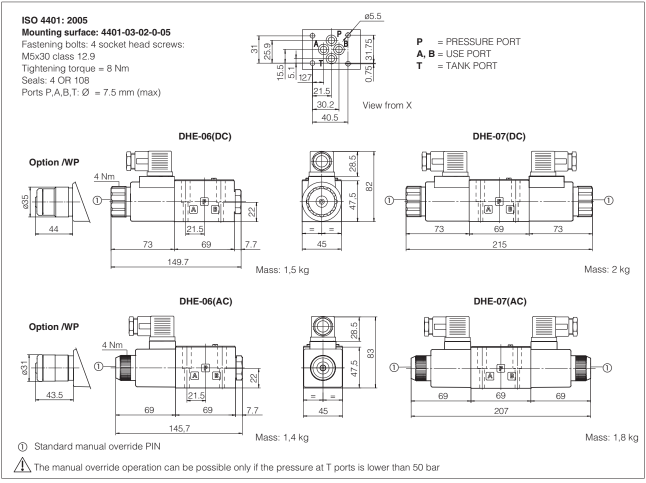


# 11 COIL WITH SPECIAL CONNECTORS only for voltage supply 12, 14, 24, 28 VDC



Note: for the electric characteristics refer to standard coils features - see section 3

#### 12 DIMENSIONS [mm]

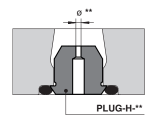


Overall dimensions refer to valves with connector 666

#### 13 PLUG-IN RESTRICTOR (to be ordered separately)

The use of plug-in restrictors in valve's ports P or A or B may be necessary is case of particular conditions as long flexible hoses or the presence of accumulators which could cause at the valve switching instantaneous high flow peaks over the max valve's operating limits.





# 14 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 (to be ordered separately)

666 = standard connector IP-65, suitable for direct connection to electric supply source

667 = as 666, but with built-in signal led. Available for power supply voltage 24 AC or DC, 110 AC or DC, 220 AC or DC

669 = with built-in rectifier bridge for supplying DC coils by alternate current (AC 110V and 230V - Imax 1A)

#### 15 MOUNTING SUBPLATES

Model	Ports location	GAS Ports A-B-P-T	Ø Counterbore [mm] A-B-P-T	Mass [kg]
BA-202	Ports A, B, P, T underneath;	3/8"	_	1,2
BA-204	Ports P, T underneath; ports A, B on lateral side	3/8"	25,5	1,8
BA-302	Ports A, B, P, T underneath	1/2"	30	1,8

The subplates are supplied with 4 fastening bolts M5x50. Also available are multi-station subplates and modular subplates. For further details see table K280.